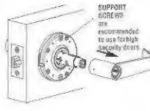
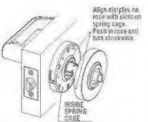
## INSTALL LOCK ONTO DOOR (Continued)



30: Slide inside lever onto spinole and check to see If the rotation is smooth. Adjust the radial clearance between inside spring cage and inside lever if necessary. Then lighten two mounting screws all the way. OPTIONAL: Install the lour extra support scraws new for use on High Security Doors.



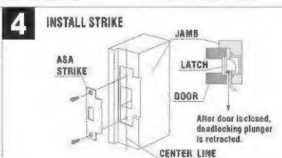
38; laser, push pin into holeto depresa calch and remove inside lever.



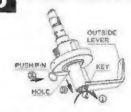
3F: Install Inside rose, make sure inside rose and inside spring cage are secure



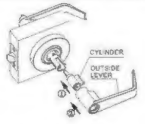
36: Slide Inside leveranto spinole. Push lever completely onto spincleuntil it locks into place. (Pull on lever to make surethat catch is fully engaged.)

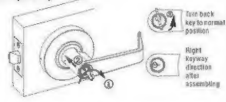


## INSTRUCTIONS FOR CYLINDER REPLACEMENT (If Required)



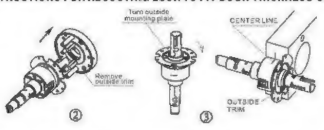
SA: Turn key 75° clockwise, insert push pin into note in outside lever to depress caton. Remove the outside lever. 58: install cylinder and lever.





SC: Turn the key approximately 80° clockwise and push thelever all theway onto the spindle and then turn the key back to normal position.

## INSTRUCTIONS FOR ADJUSTING LOCK TO FIT DOOR THICKNESS OTHER THAN 1-3/4"



For adjusting thickness for 1-3/8" (included shim plates required)

- 1. Remove outside lever (refer to step 5A above)
- 2.Remove outside trim.(see flg. 2above)
- 3. Turn outside mounting plate to adjust centerline of tookbody to match
- the centerline of thedoor (seefig.3 above) 4. Reinstall outside trim.cylinder and lever (refer to steps and 5C above)

## For adjusting thickness larger than 1-3/4 (2 meximum)

- 1. Remove outside layer (refer to step \$A above)
- 2. Remove outside trim (see fig. 2 above)
- 3. Turn outside mounting plate to adjust centerline of lock body to match the centerline of the door. (see fig.3 above)

Shim plates